## **Assessment Summary**

Little Sandy River 72.45 to 75.3
KY496857 06

## **Laurel Creek to South Ruin Creek**

This part of the stream partially supports aquatic life, fully supports swimming (Primary Contact Recreation).

## **Elliott County, Little Sandy River Basin**

## **HUC 05090104**

Assessment Date: 4/27/2016

Use	Cause of Impairment	Suspected Source(s) of Impairment	Basis for Listing	Data Collection and Analysis Methods 1,2,3
(5-PS)	Sedimentation/Silta tion	Habitat Modification - other than Hydromodification	Sediment deposition is negatively affecting the aquatic community (e.g. habitat smothering) and/or recreation	Physical/Chemical Monitoring
(2-FS)				Pathogen Monitoring

KDOW cannot ensure that this information is accurate, current, or complete. The information provided in this document is for informational purposes only, is subject to revision or correction at anytime and cannot be relied upon for regulatory or other purposes. This is not an official document. For questions or comments contact KDOW at water@ky.gov or 502-564-3410

Page Created 4/17/2017 Page 1 of 1

<sup>&</sup>lt;sup>1</sup> Data locations: Physical/chemical monitoring data and pathogen data can be found on the EPA Water Quality Portal; chemical monitoring data for regulated facilities (e.g. wastewater and drinking water) can be found in the EPA ECHO database (online); biological monitoring summary scores and habitat assessment scores can be found in the EPA STORET database (online); and raw community species data and fish tissue analysis data are available on request through KDOW Open Records (expected in STORET 2015).

 $<sup>^{2}</sup>$  Data Source(s): KDOW AWQ, KDOW BACT, KDOW WBM

<sup>&</sup>lt;sup>3</sup> Data Collection Date(s): 6/26/2002 - 3/30/2013